

TABLE OF CONTENTS

Executive Summary	1
Introduction.....	3
A New Division	
The CMMI Research Community.....	6
Diversity of CMMI Programs	
Defining the Goals.....	9
Goals	
Objectives	
Vision	
Priorities: Achieving a Funding Balance	
Achieving the Goals.....	13
Mechanisms	
Collaborations	
Management	
CMMI People.....	23
CMMI Contributions To Key Engineering Areas.....	24
Innovation	
Next Paradigm Shift in Manufacturing	
Energy and the Environment	
New Frontiers in Nanotechnology	
Complex Systems	
Simulation-Based Engineering Science	
Opportunities	28
CMMI Priority: Modeling and Simulation in Engineering	
CMMI Strategy	34
Indicators	
Action Items.....	36
Appendix A: CMMI Programs.....	37
NEES	
Solid-Modeling Systems	
NanoManufacturing and Nano/Bio-Mechanics	
Cross-cutting Research	
Programs and Program Directors	
Appendix B: Selected Statistics On CMMI Programs And Awards.....	45
Appendix C: CMMI Recent Sponsored Workshops	49